
the mathematical gazette

A Journal of the Mathematical Association



Index to Volume 61: Numbers 415-418

1977

BELL & HYMAN LTD.

50p



THE
MATHEMATICAL
GAZETTE

VOL. 61

MARCH 1977 TO DECEMBER 1977

Nos. 415-418

LONDON

BELL AND HYMAN LTD.

1977

THE
MATHEMATICAL
GARLIE

Vol. 61

MARCH 1872 OR DECEMBER 1871
MURRAY

1872

PRINTED AND PUBLISHED

PRINTED IN GREAT BRITAIN AT THE SPOTTISWOODE BALLANTYNE PRESS BY WILLIAM CLOWES
& SONS LIMITED, LONDON, COLCHESTER AND BECCLES

Index

to the

Mathematical Gazette

Vol. 61

1977

No.	MONTH	PAGES
415	March	1-80
416	June	81-156
417	October	157-240
418	December	241-316

Articles	Obituary
Notes	Miscellaneous
Correspondence	Reviews

Articles

AUTHOR	TITLE	PAGE
Frank Budden	Speedway tournaments in the classroom	266
R. P. Burn	Groups of linear transformations	273
G. L. Cohen	Is every absolutely convergent series convergent?	204
Ian Cook	Unbiased dartboards and biased calculators	187
D. Cooke	A 2×2 matrix model of population growth	120
H. Martyn Cundy	Antiprism frameworks	182
R. A. d'Inverno & R. R. McLone	A modelling approach to traditional applied mathematics	92
W. J. R. Eplett	Counting the circuits in a graph	126
J. V. Greenman	Graphs and Markov chains	49
J. V. Greenman	Symmetry, graphs and eigenvalues	195
J. V. Greenman	Symmetry and differential equations	279
B. Grünbaum & G. C. Shephard	Patch-determined tilings	31
C. R. Haines	Old curves in a new setting	262
A. Helfgott & R. B. Potts	Jack-in-the-box	247
John Hersee	Notation and language in school mathematics <i>(Teaching Committee statement)</i>	241
Paul Hudson	Simple mathematics in simple economic modelling	105
Anthony Hughes	An application of catastrophe theory	1
E. Kerr	Some thoughts on the educational system and mathematics teaching <i>(Presidential address 1977)</i>	157

AUTHOR	TITLE	PAGE
P. Laidler & B. V. Landau	A power sequence exercise for a pocket calculator	191
J. F. Ling	Introducing probability generating functions	124
E. Keith Lloyd	Matrices, graphs and adjoints	201
E. H. Lockwood	Colouring the faces of a cube	179
R. D. Nelson	Mathematical modelling in the classroom	82
C. W. Puritz	Repaying a loan by instalments	253
D. A. Q.	The adventitious angles problem: a progress report	55
S. A. Robertson	Classifying triangles and quadrilaterals	38
G. C. Shephard	The mathematics of a mechanical puzzle	174
Richard Walker	The pigeonhole principle (see also p. 61)	25
Rob Webb	A geometric slant on determinants	20

Notes

March	61.1-61.4
June	61.5-61.12
October	61.13-61.18
December	61.19-61.25

AUTHOR	No.	TITLE	PAGE
Frank Ayres	61.10	Another solution of a factorial problem	136
Derek Ball	61.20	Using graphs to count logic block chains	288
M. Bridger	61.15	Simpson and the circle	216
B. D. Bunday	61.22	Pythagoras in three dimensions	292
Peter Catranides	61.1	Constructing a limaçon locus from the cardioid envelope	58
C. D. Collinson	61.12	The mathematical simplicity of the inverse square force	139
Robert E. Greenwood	61.18	The numbers of isomers of the alkanes and the aliphatic alcohols	220
Per Häggmark	61.19	Pascal + Fermat \rightarrow Gauss	285
Heiko Harborth	61.25	Prescribed numbers of tiles and tilings	296
J. Jabłkowski	61.11	The ladder problem solved by construction	138
T. H. Jackson	61.3	Another proof of the " ϕ sequence" property	62
W. Howard Joint	61.8	The dice polynomial	133
Malcolm MacNicol	61.6	Solving linear diophantine equations using matrices	130
Leroy F. Meyers	61.4	Basic topological concepts without intimidation	63
David Nelson	61.14	A regular pentagon construction	215
G. I. Owen	61.9	A permutation algorithm	135
J. A. Pamphilon	61.16	The vector triple product	217
Walter Penney	61.5	Which distribution is Witch?	129
E. J. F. Primrose	61.2	The number of quadratic residues mod m	60
John E. Prussing	61.24	How to serve in tennis	294

AUTHOR	No.	TITLE	PAGE
H. Pursey	61.17	The diurnal solar energy falling on the earth's surface	218
C. W. O. Rainer	61.23	The skewness of the binomial distribution	293
V. Srinivas	61.21	Regular polygons on a square pinboard	290
Roseline Turner	61.13	Amida	213
Rob Webb	61.7	The case of the spurious root	132

Correspondence

AUTHOR	TOPIC	PAGE
Ian Anderson	Designing speedway tournaments	223
R. H. F. Denniston	Designing speedway tournaments	223
R. E. Haworth	Selecting university mathematicians	140
John Hersee	University interviews	224
T. Leddy	Why are mechanics results so bad?	64
A. R. Thatcher	A prize problem	64

Obituary

AUTHOR	DECEASED	PAGE
Graham Merlane	John Laviers Lloyd	284

Miscellaneous

Diploma in Mathematics (Teaching): results of 1976 examination	156
Editorial comment: Two anniversaries	81
Gleanings far and near	63, 77, 119, 123, 138, 194, 200, 229, 252, 261, 272, 284, 303, 308

Reviews

(* denotes new edition; † denotes reprint)

AUTHOR	TITLE	REVIEWER	PAGE
Iain T. Adamson	Elementary mathematical analysis	<i>Victor Bryant</i>	150
Henry L. Alder & Edward B. Roessler	Introduction to probability and statistics (6th edn)*	<i>Short notice</i>	315
Steven C. Althoen & Robert J. Bumcroft	Matrix methods in finite mathematics	<i>E. D. Tagg</i>	149
J. G. Andrews & R. R. McLone	Mathematical modelling	<i>Hugh Burkhardt</i>	301
Howard Anton	Elementary linear algebra (2nd edn)*	<i>Short notice</i>	240
T. M. Apostol	Introduction to analytic number theory	<i>T. H. Jackson</i>	238
N. S. Armstrong and others	Car maths; Teacher's guide	<i>Short notice</i>	80

AUTHOR	TITLE	REVIEWER	PAGE
J. M. Ash (ed.) Robert G. Bartle	Studies in harmonic analysis The elements of real analysis (2nd edn)*	T. W. Körner R. P. Gillespie	239 72
M. S. Bartlett	The statistical analysis of spatial pattern	L. E. Clarke	70
Jeanne Bendick, Marcia Levin & Leonard Simon	Mathematics illustrated dictionary (revised edn)*	Short notice	80
H. R. H. Benzie	Modern mathematics multiple choice tests	Short notice	156
Sterling K. Berberian	Introduction to Hilbert space (2nd edn)*	J. L. B. Cooper	314
N. L. Biggs, E. K. Lloyd & R. J. Wilson	Graph theory 1736-1936	Hazel Perfect	233
L. Bostock & S. Chandler	Applied mathematics. Books 1, 2	G. A. F. Snook	302
William E. Boyce & Richard C. DiPrima	Elementary differential equations and boundary value problems (3rd edn)*	Short notice	316
A. Brameller, R. N. Allan & Y. M. Hamam	Sparsity	D. E. Conway	77
Peter Braunfeld & W. E. Deskins (ed.)	The teaching of algebra at the pre-college level	Douglas Quadling	65
Lucas N. H. Bunt, Phillip S. Jones & Jack D. Bedient	The historical roots of elementary mathematics	A. J. Morris	227
Hugh G. Campbell & Robert E. Spencer	Finite mathematics and calculus	Short notice	316
Robert A. Carman & Marilyn J. Carman	Basic algebra: a guided approach	Short notice	240
Li. G. Chambers	Integral equations: a short course	J. E. G. Farina	152
J. B. Channon, A. McLeish Smith & H. C. Head	New general mathematics revision	Short notice	155
R. F. Charlton & R. G. Russell	Number past and present	Short notice	155
Frank Chorlton	Vector and tensor methods	M. Walmsley	153
Yutze Chow	Modern abstract algebra. Volumes 1, 2	James Wiegold	238
Dan E. Christie	Basic topology: a develop- mental course for beginners	M. C. Bramwell	313
L. E. Clarke	Random variables	P. M. Lee	236
J. J. Connor & C. A. Brebbia	Finite element techniques for fluid flow	Stephen Castell	310
J. H. Conway	On numbers and games	Geoffrey Howson	144

AUTHOR	TITLE	REVIEWER	PAGE
D. R. Cox & H. D. Miller	The theory of stochastic processes†	B. D. Bunday	311
H. G. Davies & G. A. Hicks	Mathematics for scientific and technical students	F. Alan Wood	230
Donald F. Devine & Jerome E. Kaufmann	Elementary mathematics	Bryan Lang	304
Joop van Dormolen	Mathematical skills	C. Parker	225
Irving Drooyan, Walter Hadel & Frank Fleming	Elementary algebra: structure and skills (4th edn)*	<i>Short notice</i>	156
Roy Dubisch & Vernon R. Hood	Elementary algebra	<i>Short notice</i>	316
Edward J. Dudewicz	Introduction to statistics and probability	R. D. Lee	235
M. R. Eagle Engineering Industry Training Board	An introduction to BASIC	Peter G. Dean	149
	Basic skills in mathematics for engineering: an illustrated guide	Nigel Webb	299
Howard Eves	An introduction to the history of mathematics (4th edn)*	F. H. Thomas	305
M. J. Field	Differential calculus and its applications	Brian Griffiths	151
Ross L. Finney & Donald R. Ostberg	Elementary differential equations with linear algebra (2nd edn)*	Norman Gowar	231
Leopold Flatto	Advanced calculus	Victor Bryant	71
Robert Fortet	Elements of probability theory	J. F. C. Kingman	237
John B. Fraleigh	A first course in abstract algebra (2nd edn)*	C. R. Fletcher	237
Gerald Freilich & Frederick P. Greenleaf	Calculus: a short course with applications to business, economics and social science	Norman Gowar	231
Matthew P. Gaffney & Lynn Arthur Steen	Annotated bibliography of expository writing in the mathematical sciences	<i>Short notice</i>	154
J. Gani (ed.)	Perspectives in probability and statistics: papers in honour of M. S. Bartlett	R. L. Plackett	69
P. J. Giblin	Graphs, surfaces and homology	S. Wylie	312
Norma Gilbert	Statistics	G. A. Garreau	234
R. J. Goult & M. J. Pratt	The pocket calculator pocket book	D. L. Edsall	226
A. Greer	Arithmetic for commerce	<i>Short notice</i>	155
A. Greer & D. J. Hancox	Tables, data and formulae for engineers	<i>Short notice</i>	316
Marshall Hall	The theory of groups (2nd edn)*	Ian D. Macdonald	308
M. D. Hatton	Mathematical analysis	Victor Bryant	307

AUTHOR	TITLE	REVIEWER	PAGE
Thomas Hawkins	Lebesgue's theory of integration: its origins and development (2nd edn)*	<i>F. Smithies</i>	72
M. Hayman	Constructive mathematics; Teacher's book	<i>H. C. Wood</i>	147
Ray Hemmings and others	Network: a mathematics series. Action books; Link books; With few words	<i>S. Ralls</i>	228
Fred A. Hinchey	Vectors and tensors for engineers and scientists	<i>C. D. Collinson</i>	154
Ross Honsberger	Mathematical gems II	<i>E. A. Maxwell</i>	227
Joseph Howse	Maths or magic?	<i>Short notice</i>	80
J. A. H. Hunter	Mathematical brain-teasers (revised edn)*	<i>F. H. C. Oates</i>	148
Herman R. Hyatt, Irving Drooyan & Charles C. Carico	Arithmetic with pushbutton accuracy	<i>Short notice</i>	240
James & James	Mathematics dictionary (4th edn)*	<i>Short notice</i>	316
Alan Jennings	Matrix computation for engineers and scientists	<i>D. W. Arthur</i>	309
R. R. Joy	Shape and number. Books 1-4	<i>Aubrey Emerson</i>	67
John B. Kennedy & Adam M. Neville	Basic statistical methods for engineers and scientists (2nd edn)*	<i>G. A. Garreau</i>	234
Morris Kline	Calculus: an intuitive and physical approach (2nd edn)*	<i>Short notice</i>	240
Bernard Kolman	Elementary linear algebra (2nd edn)*	<i>Short notice</i>	316
Gregers Krabbe	Operational calculus	<i>L. G. Chambers</i>	76
Roy R. Kuebler & Harry Smith Jr.	Statistics: a beginning	<i>R. J. Wicks</i>	303
Imre Lakatos	Proofs and refutations: the logic of mathematical discovery	<i>D. A. Quadling</i>	145
Peter Lancaster	Mathematics: models of the real world	<i>R. D. Nelson</i>	300
Richard J. Larsen & Donna Fox Stroup	Statistics in the real world: a book of examples	<i>Lenon Beeson</i>	69
G. S. Light & J. B. Higham	Theoretical mechanics	<i>F. G. J. Norton</i>	229
Jerrold E. Marsden & Anthony J. Tromba	Vector calculus	<i>M. Walmsley</i>	153
A. R. Mitchell & R. Wait	The finite element method in partial differential equations	<i>Stephen Castell</i>	310
B. L. Moiseiwitsch	Integral equations	<i>J. E. G. Farina</i>	315
Donald M. Monro	Computing with FORTRAN: a practical course	<i>John Jaworski</i>	309

AUTHOR	TITLE	REVIEWER	PAGE
Hal G. Moore	Pre-calculus mathematics (2nd edn)*	<i>Short notice</i>	240
Norman Moore & Alex Williams	Mathematics for life. Series A,B,C; Teacher's book	<i>Renée Berrill</i>	67
Michael O'Nan	Linear algebra (2nd edn)*	<i>H. Neill</i>	308
Oxford Mathematics Group	Resource mathematics. Units 1, 2, 3; Pupils' study book	<i>David M. Bain</i>	146
Richard J. Palmaçcio	Problems in calculus and analytic geometry	<i>F. Gross</i>	307
Daniel Pedoe	A geometric introduction to linear algebra (2nd edn)*	<i>Short notice</i>	155
Louis L. Pennisi	Elements of complex variables (2nd edn)*	<i>Short notice</i>	154
R. V. Person & V. J. Person	Practical mathematics	<i>Short notice</i>	240
Edward L. Reiss, Andrew J. Callegari & Daljit S. Ahluwalia	Ordinary differential equations with applications	<i>M. R. Mudge</i>	232
H. E. Reynolds	Essentials of modern maths: a revision course	<i>Short notice</i>	155
Sheldon Ross	A first course in probability	<i>F. H. C. Oates</i>	68
Joseph M. Scandura (ed.)	Structural learning. II Issues and approaches	<i>Short notice</i>	154
Craig Schensted & Charles Titus	Mudcrack pad	<i>Short notice</i>	155
P. Scherk (ed.)	Foundations of geometry	<i>R. P. Burn</i>	70
Schools Traffic Education Programme	On the road: facts and figures. Pupil's workbook; Teacher's guide	<i>Peter Holmes</i>	303
Hans Schwerdtfeger	Introduction to group theory	<i>R. D. Lee</i>	78
Peter E. Scott	Programming in BASIC: a beginners' course	<i>Peter G. Dean</i>	149
Scottish Computers in Schools Project	The computer: yours obediently. <i>B. A. S. Patterson</i> Book 3a Now use the computer: BASIC; Book 3b Now use the computer: FORTRAN; Teachers' books 3a, 3b		78
G. A. F. Seber	Elementary statistics	<i>M. J. Duncan</i>	235
Benjamin T. Sims	Fundamentals of topology	<i>M. C. Bramwell</i>	313
Ian Stewart	Concepts of modern mathematics	<i>H. Neill</i>	65
G. M. Stratopoulos	Finite mathematics and calculus with applications	<i>Alan Sherlock</i>	306
Alan Tammadge & Phyllis Starr	A parents' guide to school mathematics	<i>K. E. Selkirk</i>	304
René Thom	Structural stability and morphogenesis	<i>M. J. Sewell</i>	141

AUTHOR	TITLE	REVIEWER	PAGE
Ioan Tomescu	Introduction to combinatorics	D. Monk	233
Richard J. Trudeau	Dots and lines	K. E. Hirst	312
L. K. Turner	Advanced mathematics. Book 1†	Short notice	156
Ronald E. Walpole	Elementary statistical concepts	Pamela Morris	68
F. R. Watson	Developments in mathematics teaching	D. C. Carter	226
Alan J. Weir	Lebesgue integration and measure	S. M. Edmonds	74
Margaret F. Willeding & Harold S. Engelsohn	Mathematics: the alphabet of science (3rd edn)*	Short notice	316
Yorkshire & Humberside Council of Further Education	What is modern mathematics?	T. J. Heard	224
E. C. Zachmanoglou & Dale W. Thoe	Introduction to partial differential equations with applications	L. J. G. Chambers	75
	Symposia mathematica. Volumes XVII, XVIII, XIX	Short notice	155

The editor acknowledges with thanks the help of Mr. Ernest Long in the compilation of this index.

